

# Next Generation LNG - Asia Pacific 2009

As the World's largest LNG market, attention is increasingly turning towards Asia Pacific as leading the charge on the changing pricing, innovation and industry business models. The global players and how they interact with Asia will continue to play a large part in how the industry evolves over the coming years. Companies are fast becoming more dynamic to optimize and monetize all new opportunities and to adjust to industry changes.

Building on our 12 year reputation as LNG experts, CWC are pleased to announce our Next Generation LNG – Asia Pacific 2009 conference to be held in Singapore on 29 June – 1 July 2009, and is endorsed by the Energy Market Authority (EMA) and International Enterprise Singapore (IE).

Next Generation LNG will join CWC's well-established LNG series of exclusive strategic events that includes World LNG and LNG New Orleans as well as the LNG training school, and will provide delegates with the unique setting for networking and developing relationships with very senior key LNG contacts from Asia and around the globe.

CWC has an enviable reputation for quality LNG events that involve the industry's leading players to address the key issues facing the global energy sector. We use our expertise to host world-renowned conferences, summits, training courses, executive briefing sessions

and gala dinners with the annual CWC/WGI LNG award now acknowledged as the 'one to win'. As well as providing insight into the industry, our events offer world-class networking opportunities where you can widen your contacts, share experiences and facilitate further business development.

The conference programme has been devised in conjunction with the distinguished LNG Steering Committee, formed of prominent international figures from across the LNG value chain. The committee provides us with support and insight to devise events that reflect the key issues and priorities facing the industry.

The conference will open with a ministerial address from the honorable Mr. S. Iswaran, Senior Minister of State for Trade and Industry, Singapore followed by an unrivalled speaker line-up of regional and international LNG experts, addressing the current and future issues and challenges affecting the industry.

The programme is designed to maximize the delegate experience through interactive panel discussions, question & answer sessions and the innovative 'Buyers & Sellers Meet', which as part of the official conference program, provides delegates with the opportunity to participate and contribute through voting pads in this structured session. Buyers and sellers will then network at their own roundtables having pre selected their meeting choices and the ses-

sion will end with informal networking and refreshments.

As well as the two day conference the event also offers three exceptional training seminars led by some of the industry's most respected experts. These pre-conference seminars provide an opportunity to explore key industry topics in detail offering delegates the chance to gain and develop their knowledge and expertise.

Next Generation LNG – Asia Pacific also provides delegates with a number of exceptional networking functions. From the Welcome Drinks Reception hosted by BG, the interactive 'Buyers and Sellers Meet', to the evening dinner function held in the delightful settings of the Asian Civilisations Museum through to the various networking coffee breaks and corporate lunches spread throughout each day. All networking sessions are designed to bring buyers and sellers together, build valuable contacts, get deals done and ensure delegates make the best use of their time.

Rod Duke of the Energy Market Authority has described the event as the "Must-attend forum for senior decision makers with an interest in the Asia Pacific LNG market". Therefore make sure your company doesn't miss out on this excellent opportunity.

For further details and to register your place please visit [www.cwclng.com/AsiaPacific](http://www.cwclng.com/AsiaPacific)

HA Enquiry Number 01/02-09